XP-002120449

1/1 - (C) WPI / DERWENT

- 1989-065065 ç25! AN

- JP19870172520 19870710 AP

PR - JP19870172520 19870710

- Antioxidant for foods, medicines, cosmetics, etc. comprises a glycerol phosphate salt or glycerol phosphate derivative

- ANTIOXIDANT FOOD MEDICINE COSMETIC COMPRISE GLYCEROL IW PHOSPHATE SALT GLYCEROL PHOSPHATE DERIVATIVE

PA - (SHIS) SHISEIDO CO LTD

PN - JP1016890 A 19890120 DW198909 006pp

ORD - 1989-01-20

- A23K3/34 ; A23K47/00 ; A61K7/00 ; C09K15/32 IC

FS - CPI

DC - B05 B07 D13 D21 E11

- J01016890 Antioxidant for foods, medicines, cosmetics, etc. comprises a glycerol phosphate derivative. The glycerol phosphate salt is e.g., Na-, K-, Li-, Zn-, Mg-, Ca-, aminomethylpropanol, aminomethylpropane diol, isopropanolamine-, monoethanolamine-, diethanolamine-, triethanolamine-, morpholine-, lysine-, arginine-or ornithine- glycerol-1-, -2- or -3-phosphate. Pref. deriv. is e.g., glycerol phosphoryl ethanol amine, glycerol phosphoryl serine, glycerolphosphoryl choline or glycerol phosphoryl glycerol. It is added to various prods. in amt. 0.001-5 wt.%.

- USE/ADVANTAGE - Controls decrease in the pH of a prod. blended with the antioxidant, the liberation of the prod., deterioration of odour from the prod. and has high and durable stability. Used for controlling the

oxidn. of cosmetics, medicines, foods, etc.